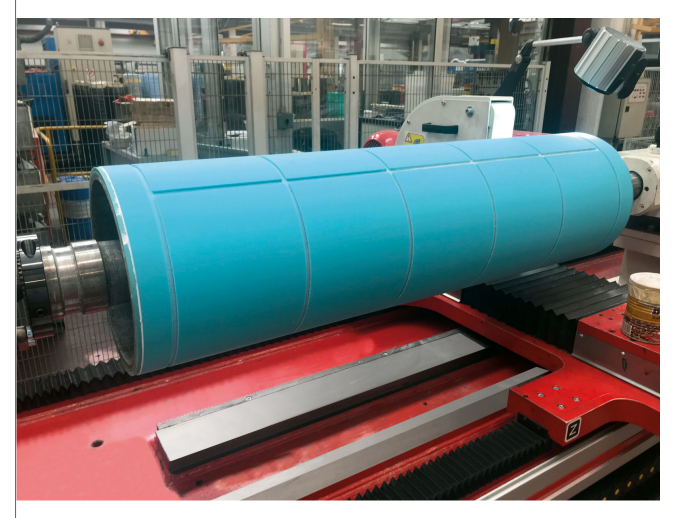
Prima PLC Grooves











customizable control



FC Norm compliant



management operations



mechanical resistance



productivity



rubber and polymer

The last product born out of the Prima family is built on the basis of the Prima PLC. It has been designed with a rotational axis equipped with an encoder to allow the angle positioning of the roller and the usage of special high speed electro-motorized accessories integrated in the tool holder station for executing horizontal or circumferential milling of the rubber or techno-polymer surface. A new dedicated software allows the milling of horizontal and circumferential lines on the rubber or tecno-polymer coating in various depths and dimensions, and offers a repeatability function for series production; ideal for the printing sector over metallic materials.

Rossini S.p.A. provides no warranties that the contents of this document demonstrate, in particular, the fitness of the products it contains for any specific purpose; we therefore ask customers to verify in advance that the product's characteristics are suitable for its intended use. Rossini S.p.A. reserves the right to update this publication and periodically modify its contents, including technical/commercial information, without further notice of the amendments or changes made. This document and any logos, trademarks and specifications etc. it contains are protected by copyright laws with all rights reserved.



